	7.5					MAR 3 1954
De	te of	first receipt and d to applicant for	filing in St	ate Engineer	's office_	MAK 3 1954 Myu b 1956
		ed application file				OCT 5 1956
			-	~ .		
	T	he undersigned	Alice	R. Pitzer Name of application		
of	Rt.	1, Box 143, Patte	rson			ıs
		r California				lication for
200	nmicc	ion to appropriate	the public w	sters of the	State of	Newada ag
			-			**************************************
he	reina	fter stated. (If	applicant is	a corporation	i, give da	te and place
of	inco	rporation.)				
1.	ጥኩር	governo of the pro-		istion is	يد د د	and a market of
-	1116	source of the pro	posed appropr derground	ration is	Name of stream, lal	ce, or other source
·		···		7.0	<u> </u>	
2.	The	amount of water a	pplied for is	One second-foot equa	ls 40 miners' inches	second-feet.
3.	The	water to be used f	or Irrig	ation and do	mestic	<u> </u>
4.	6 kg	water is to be di	III	gation, power, mining, manu	iacturing, domestic, or	
- 1		$NE^{\frac{1}{4}}$ of Section 5.				in the interest of
D	escribe as t	eing within a 40-acre subdivision of publi	e survey, or by course and o	listance to a section corner.	If on unsurveyed lan	d, it should be so stated.
	o.oo nd Ra	feet from the nort	neast corner	of Section	or sald	Township
_	} }	ip the water is to be us	ED FOR IRRIGATION	. SUPPLY THE FOI	LOWING INFO	MATION:
				o h o		
(8	i.	mber of acres to b	_	.s <u>240</u>		
		•			1	
(.1) De	scription of land	to be irrigat	ed NE and Describe by legal sub	$S_{\frac{1}{2}}^{\frac{1}{2}}$ of $NW_{\frac{1}{4}}^{\frac{1}{4}}$	of said
	ectio	n≤ 5.				
	ectio	25 .				
	ectio	25 .	ince with special instruction			turned- for correction.
	ectio	25 .	ince with special instruction			turned- for correction.
	ectio	0.5. ed and a description provided in accords	ince with special instruction	from the State Engineer	then application is re	turned for correction.
<u>S</u>	ectio	25 .	Jan . 1 and	from the State Engineer to	then application is re	turned for correction.
<u>S</u>	ectio	0.5. ed and a description provided in accords	ince with special instruction	from the State Engineer to	then application is re	turned for correction.
<u>S</u>	ection be so sta	0.5. ed and a description provided in accords	Jan 1 and Month	end about De	then application is recommended.	each year.
<u>S</u>	ectio	ed and a description provided in according to the will begin about water is to be used for	Jan 1 and Month POWER, MINING, ST	end about Decor watering, of	chen application is recommended.	each year.
5	ectio	ed and a description provided in according to the second of the second o	Jan 1 and Month POWER, MINING, ST	end about Decor watering, of	chen application is recommended.	each year.
	ectio	ed and a description provided in according to the will begin about water is to be used for	Jan. 1 and Month POWER, MINING, ST FOLLOWING INF	end about Decorate of the state Engineer of the Engineer of the State Engineer of the State Engineer of the St	chem application is recovery and application is recovery a	each year.
	ectio	e will begin about water is to be used for wer to be develope ace of use	Jan . 1 and Month POWER, MINING, ST FOLLOWING INF	end about Decore watering, of ORMATION	chem application is recovery and application is recovery a	each year.
	ectio	ed and a description provided in according to the will begin about water is to be used for wer to be developed.	Jan . 1 and Month POWER, MINING, ST FOLLOWING INF	end about Decore watering, of ORMATION	chem application is recovery and application is recovery a	each year.
	ectio	e will begin about water is to be used for wer to be develope ace of use	Jan . 1 and Month POWER, MINING, ST FOLLOWING INF	end about Decoder watering, of ORMATION	chen application is recovery of the control of the	each year.
	ectio	e will begin about water is to be used for wer to be develope ace of use	Jan. 1 and Month POWER, MINING, ST FOLLOWING INF d is	end about Decomber of the State Engineer of the State Engineer of the Engineer	chen application is recovery of the supplication is recovery of the supplication is recovery of the supplication in same manner as points.	each year.
	ectio	e will begin about WATER IS TO BE USED FOR Wer to be develope ace of use int of return of w	Jan. 1 and Month POWER, MINING, ST FOLLOWING INF d is	end about Decomber of the State Engineer of the State Engineer of the Engineer	chen application is recovery of the supplication is recovery of the supplication is recovery of the supplication in same manner as points.	each year.
	ectio	e will begin about WATER IS TO BE USED FOR Wer to be develope ace of use int of return of w ate number and kin	Jan. 1 and Month POWER, MINING, ST FOLLOWING INF d is Give local atter to stress ds of animals	end about Decorate ab	chen application is recovery of the supplication is recovery of the supplication is recovery of the supplication in same manner as points.	each year.
	ectio	e will begin about WATER IS TO BE USED FOR wer to be develope ace of use int of return of w ate number and kin	Jan. 1 and Month POWER, MINING, ST FOLLOWING INF d is Give local atter to stress ds of animals	end about Decorate about Decorate about tion of place of use by legal at the beautiful about end about	chen application is recovery of the supplication is recovery of the supplication is recovery of the supplication in same manner as points.	each year.
	ectio be so that i) Po i) Po i) Po s) St	e will begin about water is to be develope ace of use int of return of w ate number and kin e will begin about	Jan. 1 and Month POWER, MINING, ST FOLLOWING INF d is Give local atter to stress ds of animals Month	end about Decorate about Decorate about tion of place of use by legal at the beautiful about end about	chen application is recovery of the same manner as pointed.	each year.
	ectio be so that i) Po i) Po i) Po s) St	e will begin about water is to be develope ace of use int of return of w ate number and kin e will begin about	Jan. 1 and Month POWER, MINING, ST FOLLOWING INF d is Give local atter to stress ds of animals	end about Decorate about Decorate about tion of place of use by legal at the beautiful about end about	chen application is recovery of the same manner as pointed.	each year.

DESCRIPTION OF PROPOSED WORKS

is to be stored in reservoirs it should be so stated and the location of the account should be always with the first the state of the s	31
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivision.	otas.
. Estimated cost of works \$4000	
Estimated time required to construct works 4 years	1
. Remarks	
For use of applicant	
, Applicant.	
선생님은 사람들은 사람들은 사람들이 되었다. 그 사람들은 사람들은 사람들은 사람들이 되었다.	
By s/O. L. Hussman O. L. Hussman, Agent	1
ompared BB	
his sheet inspected	
Engineer.	
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing applica	tion,
nd do hereby grant the same, subject to the following limitations	nd
onditions:	
This permit is issued subject to all existing rights ource and is limited to what the well will produce but not to ex 5 c.f.s. It is understood that this right must allow for a real	
odrice and talitained of Mide fore Metr Mitt broades one woo on ev	
15 C.I.S. IL IS understood that this right must allow for a res	sonab]
owering of the static water level at permittees well due to other ater development in the area. A substantial weir or other type	r grou of
owering of the static water level at permittees well due to other type ater development in the area. A substantial weir or other type easuring device must be installed and measurements of water use and a method provided, either air line or opening, for measuring	r grou of kept, depth
owering of the static water level at permittees well due to other ater development in the area. A substantial weir or other type easuring device must be installed and measurements of water use and a method provided, either air line or opening, for measuring o water. The State retains the right to regulate the use of the	r grou of kept, depth
owering of the static water level at permittees well due to other development in the area. A substantial weir or other type easuring device must be installed and measurements of water use and a method provided, either air line or opening, for measuring o water. The State retains the right to regulate the use of the erein granted at any and all times.	r grou of kept, depth water
owering of the static water level at permittees well due to other ater development in the area. A substantial weir or other type easuring device must be installed and measurements of water use and a method provided, either air line or opening, for measuring o water. The State retains the right to regulate the use of the erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the appropriated s	r grou of kept, depth water
owering of the static water level at permittees well due to other ater development in the area. A substantial weir or other type easuring device must be installed and measurements of water use and a method provided, either air line or opening, for measuring o water. The State retains the right to regulate the use of the erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount can be applied to beneficial use, and not to exceed 3.5	r grou of kept, depth water
owering of the static water level at permittees well due to other ater development in the area. A substantial weir or other type easuring device must be installed and measurements of water use and a method provided, either air line or opening, for measuring o water. The State retains the right to regulate the use of the erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed 3.5 abic feet per second, or a yearly duty of 4 acre-feet per acre of irrigated.	r grou of kept, depth water
owering of the static water level at permittees well due to other ater development in the area. A substantial weir or other type easuring device must be installed and measurements of water use and a method provided, either air line or opening, for measuring o water. The State retains the right to regulate the use of the erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed 3.5 abic feet per second, or a yearly duty of 4 acre-feet per acre of irrigated. The static water to be applied to be appropriated shall be limited to the amount of the amount of the acre-feet per acre of irrigated.	r grou of kept, depth water it
owering of the static water level at permittees well due to other ater development in the area. A substantial weir or other type easuring device must be installed and measurements of water use and a method provided, either air line or opening, for measuring o water. The State retains the right to regulate the use of the erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed 3.5 abic feet per second, or a yearly duty of 4 acre-feet per acre of irrigated. The static water to be applied to be appropriated shall be limited to the amount of the amount of the acre-feet per acre of irrigated.	r grou of kept, depth water it
owering of the static water level at permittees well due to other ater development in the area. A substantial weir or other type easuring device must be installed and measurements of water use and a method provided, either air line or opening, for measuring of water. The State retains the right to regulate the use of the erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed 3.5 abic feet per second, or a yearly duty of 4 acre-feet per acre of irrigated. The amount of commencement of work shall be filed before September 6, 1957 aroof of commencement of work shall be filed before September 6, 1957.	r ground of kept, depth water land
owering of the static water level at permittees well due to other ater development in the area. A substantial weir or other type easuring device must be installed and measurements of water use and a method provided, either air line or opening, for measuring of water. The State retains the right to regulate the use of the erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount of a measuring of the erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed 3.5 The above the per second, or a yearly duty of 4 acre-feet per acre of irrigated. The acretic per second is a yearly duty of 4 acre-feet per acre of irrigated. The acretic per second is a yearly duty of 4 acre-feet per acre of irrigated. The acretic per second is a yearly duty of 4 acre-feet per acre of irrigated. The acretic per second is a yearly duty of 4 acre-feet per acre of irrigated. The acretic per second is a yearly duty of 4 acre-feet per acre of irrigated. The acretic per second is a yearly duty of 4 acre-feet per acre of irrigated. The acretic per second is a yearly duty of 4 acre-feet per acre of irrigated. The acretic per second is a yearly duty of 4 acre-feet per acre of irrigated. The acretic per second is a yearly duty of 4 acre-feet per acre of irrigated.	r ground of kept, depth water land
owering of the static water level at permittees well due to other ater development in the area. A substantial weir or other type easuring device must be installed and measurements of water use and a method provided, either air line or opening, for measuring o water. The State retains the right to regulate the use of the erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed 3.5 which feet per second, or a yearly duty of 4 acre-feet per acre of irrigated. The state retains the right to regulate the use of the amount of water to be appropriated shall be limited to the amount of the can be applied to beneficial use, and not to exceed 3.5 which feet per second, or a yearly duty of 4 acre-feet per acre of irrigated. The state retains the right to regulate the use of the amount of the second of the amount of the applied to beneficial use, and not to exceed 3.5 which is the second of the amount	r ground of kept, depth water land
owering of the static water level at permittees well due to other ater development in the area. A substantial weir or other type easuring device must be installed and measurements of water use and a method provided, either air line or opening, for measuring of water. The State retains the right to regulate the use of the erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed 3.5 The second, or a yearly duty of 4 acre-feet per acre of irrigated. The second of commencement of work shall be filed before September 6, 1957 The second of commencement of work shall be filed before september 6, 1957 The second of completion of work shall be filed before September 6, 1957 The second of completion of work shall be filed before September 6, 1957 The second of completion of work shall be filed before September 6, 1957 The second of completion of work shall be filed before September 6, 1957	r ground of kept, depth water land
owering of the static water level at permittees well due to other ater development in the area. A substantial weir or other type easuring device must be installed and measurements of water use and method provided, either air line or opening, for measuring o water. The State retains the right to regulate the use of the erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed 3.5 mubic feet per second, or a yearly duty of 4 acre-feet per acre of irrigated. The state retains the right to regulate the use of the erein granted at any and all times. The state retains the right to regulate the use of the erein granted at any and all times. The state retains the right to regulate the use of the erein granted at any and all times. The state retains the right to regulate the use of the erein granted at any and all times. The state retains the regulate the use of the erein granted at any and all times. The state retains the right to regulate the use of the erein granted at any and all times. The state retains the right to regulate the use of the erein granted at any and all times. The state retains the right to regulate the use of the erein granted at any and all times. The state retains the right to regulate the use of the erein granted at any and all times. The state retains the right to regulate the use of the erein granted at any and all times. The state retains the right to regulate the use of the erein granted at any and all times. The state retains the right to regulate the use of the erein granted at any and all times. The state retains the right to regulate the use of the erein granted at any and all times. The state retains the right to regulate the use of the erein granted at any and all times. The state regulate the use of the erein granted at any and all times. The state regulate the use of the erein granted at any and all times. The state regulate the use of the erein granted at any and a	r ground from the state of the
owering of the static water level at permittees well due to other ater development in the area. A substantial weir or other type easuring device must be installed and measurements of water use and method provided, either air line or opening, for measuring o water. The State retains the right to regulate the use of the erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed 3.5 which feet per second, or a yearly duty of 4 acre-feet per acre of irrigated. The amount of commencement of work shall be filed before September 6, 1957 roof of commencement of work shall be filed before September 6, 1957 ork must be prosecuted with reasonable diligence and be completed effore. August 6, 1958 The amount of water to beneficial use shall be made on or before. August 6, 1958 August 6, 1962. Proof of the application of water to beneficial use shall be made on or before.	r grou of kept, depth water land 57 on or
owering of the static water level at permittees well due to other tater development in the area. A substantial weir or other type leasuring device must be installed and measurements of water use and a method provided, either air line or opening, for measuring o water. The State retains the right to regulate the use of the erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount hich can be applied to beneficial use, and not to exceed 3.5 which feet per second, or a yearly duty of 4 acre-feet per acre of irrigated. The amount of work shall begin on or before August 6, 1957 roof of commencement of work shall be filed before September 6, 1957 roof of commencement of work shall be filed before september 6, 1950 roof of completion of work shall be filed before September 6, 1950 peplication of water to beneficial use shall be made on or before August 6, 1958 roof of the application of water to beneficial use shall be made on or before August 6, 1962 Proof of the application of water to beneficial use shall be made on or before September 6, 1950 peplication of water to beneficial use shall be made on or before August 6, 1962 Proof of the application of water to beneficial use shall be made on or before September 6, 1950 peplication of water to beneficial use shall be made on or before September 6, 1950 peplication of water to beneficial use shall be made on or before September 6, 1950 peplication of water to beneficial use shall be made on or before September 6, 1950 peplication of water to beneficial use shall be made on or before September 6, 1950 peplication of water to beneficial use shall be made on or before September 6, 1950 peplication of water to beneficial use shall be made on or before September 6, 1950 peplication of water to beneficial use shall be sha	r ground from the state of the
owering of the static water level at permittees well due to other tater development in the area. A substantial weir or other type leasuring device must be installed and measurements of water use and a method provided, either air line or opening, for measuring o water. The State retains the right to regulate the use of the erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount hich can be applied to beneficial use, and not to exceed 3.5 The second or a yearly duty of 4 acre-feet per acre of irrigated. The second of a granted acre-feet per acre of irrigated. The second of commencement of work shall be filed before September 6, 1900 or water to beneficial use shall be made on or before acre of the application of water to beneficial use shall be made on or before acre of permitted to the application of water to beneficial use shall be made on or before acre of the application of water to beneficial use shall be made on or before acre of the application of water to beneficial use shall be made on or before acre of the application of water to beneficial use shall be made on or before acre of the second of the application of water to beneficial use shall be made on or before acre of the second o	r ground from the state of the
owering of the static water level at permittees well due to other ater development in the area. A substantial weir or other type leasuring device must be installed and measurements of water use and a method provided, either air line or opening, for measuring of water. The State retains the right to regulate the use of the erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount in the amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed 3.5 undic feet per second, or a yearly duty of 4 acre-feet per acre of irrigated. The second of commencement of work shall be filed before september 6, 1950 ork must be prosecuted with reasonable diligence and be completed effore. August 6, 1958 The second of completion of work shall be filed before september 6, 1950 opplication of water to beneficial use shall be made on or before. August 6, 1962 . Proof of the application of water to beneficial use shall be made on or before. WITNESS MY HAND AND SEAL this 6th filed Oct. 5.1856 . WITNESS MY HAND AND SEAL this 6th of February 1, 1957.	r ground from the state of the
owering of the static water level at permittees well due to other atter development in the area. A substantial weir or other type leasuring device must be installed and measurements of water use and a method provided, either air line or opening, for measuring of water. The State retains the right to regulate the use of the erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount hich can be applied to beneficial use, and not to exceed 3.5 which feet per second, or a yearly duty of 4 acre-feet per acre of irrigated. The second of a yearly duty of 4 acre-feet per acre of irrigated. The second of commencement of work shall be filed before September 6, 1950 ork must be prosecuted with reasonable diligence and be completed effore. August 6, 1958 The second of the application of water to beneficial use shall be made on or before. August 6, 1962 Proof of the application of water to benefice must be filed with State Engineer on or before. September 6, 1950 of the application of water to benefice must be filed with State Engineer on or before. September 6, 1950 of the application of water to benefice must be filed with State Engineer on or before. September 6, 1950 of the september 6, 1950 of the september 6, 1950 of the application of water to benefice must be filed with State Engineer on or before. September 6, 1950 of the	r ground from the state of the

ASSIGNED: By Alice R. Pitzer on January 13, 1959 to Leland V. Roper. Deed filed January 19, 1959 in 15528 552§

